# **SCHEDULE A**

REPORT OF WATER, OTHER THAN STORED WATER, FROM WELLS

### **ANNUAL REPORT 2004**

OWNER/OPERATOR									
1	RIGHT/PERMIT/BMP Farm Unit NO.								

Note: Pumpage for each well must be shown on the attached worksheet. Information for up to four wells may be shown on each worksheet.

DWR WELL REGISTRATION NO.						3 POWER COMPANY NAME				FOR DEVICE TYPE 2 thru 6 ONLY			
10 Q		160 Q	LOCATION SEC TWN RNG		ON	ACCOUNT NUMBER	METER NO.	4 DV TYPE	5 OTH USES	6 ENERGY CONSUMED	7 AVERAGE DISCHARGE	8 DIVIDER TOTAL HRS	9 *WATER WITHDRAWN IN ACRE-FEET
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<sup>\*</sup> WATER, OTHER THAN STORED WATER, WITHDRAWN FROM WELLS.

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## **SCHEDULE A**

#### INSTRUCTIONS - REPORT OF WITHDRAWALS OF WATER, OTHER THAN STORED WATER, FROM WELLS

Note: If any information pre-printed on this form is incorrect, please make the needed corrections. For that information not already pre-printed on this form, please follow the directions below.

- 1. Enter owner or operator name and water right, permit, or BMP Farm Unit number, if not already shown, in
- 2. Enter DWR well registration number and location of each well, if not already shown, in 2
- 3. Enter power company name, account number and meter number, if not already shown, in 3
- 4. Enter device type used to measure withdrawals, if not already shown, in 4 (see list below)
- 5. If energy meter serves uses other than the well, indicate "Y" in serve other uses (meter is dedicated to the well) indicate "N" in 5.
- 6. Enter energy consumed by well and units of measure from appropriate worksheet in 6.
- 7. If device types 2 through 6 are used, indicate the average discharge and divider or total hours from the appropriate worksheet in 7 and 8.
- 8. Enter total acre-feet of water, other than stored water withdrawn for each well, as calculated on attached worksheets, in
- 9. Enter grand total acre-feet withdrawn in 10 and in Part I of the Summary Page.

## COLUMN 4 DEVICE TYPE LEGEND

- 1. Pumpage measured by meter or other totalizer/recorder devices (use worksheet W-1)
- Pipeflow with pumpage calculated using electrical energy records (use worksheet W-2)
- 3. Pipeflow with pumpage calculated using natural gas energy records (use worksheet W-3)
- 4. Open channel flow with pumpage calculated using electrical energy records (use worksheet W-4)
- 5. Open channel flow with pumpage calculated using natural gas energy records (use worksheet W-5)
- 6. Pumpage calculated using hour meters (use worksheet W-6)

#### **MEASURING DEVICE MALFUNCTION**

Pursuant to A.A.C. R12-15-906, a measuring device that fails to perform for more than seventy-two (72) hours must be reported to the Department of Water Resources within seven (7) calendar days after the discovery of the malfunction. Corrective action must be taken within 30 days, and estimates of withdrawals made during the period the device was out of service must be provided. Results of the two per year required flow-rate measurements must also be attached. A Measuring Device Malfunction Report is available on request.

Please contact your local Active Management Area if you need assistance completing this form.